RECEIVED **CENTRAL FAX CENTER**

AUG 2 5 2010

Art Unit: 1782

Examiner: Chaim Smith

Fax USPTO Art Unit 1782: +1 571 273 8300

United States Patent and Trademark Office (USPTO)

Mail Stop PCT, Commissioner for Patents

P.O. Box 1450

Alexandria, Virginia 22313-1450, USA

Fax: +1 571 273 32 01

From:

Maarten Willem DRIESSEN (applicant/ inventor)

Orteliusstraat 135-1 1057 AW Amsterdam

Netherlands

Fax: +31 20 675 04 00

Email: mwdriessen@tiscali.nl

second 2010-08-25 ± 13.41 hry
N-G. 2010-08-25 ± 13.35

Fax 0015712738300 International Application Number: PCT/NL2005/000267 International filing date: 07 April 2005 (07.04.2005)

US Application: 10/599,743 US filing date: 06 October 2006

Title Invention: Chewing-bag, a bag for herbal material that can be chewed on.

Art Unit: 1782

Examiner: Chaim Smith

Including this page this letter contains a corrected claims listing consisting out of 6 (six) pages making seven (7) pages in total, and this letter will be send to you by facsimile only.

Date (year-month-day): 2010-08-25

Dear Sir.

With this letter I send you my response to the communication with mailing date 04 August 2010 (08/04/2010)

I have removed the strike through in the text of claim 15, and the font size used in the claims has been reset in the preferred font size of 12.

This listing of claims will replace all prior versions, and listings, of claims in the application.

I would like to draw your attention to the following:

If the strand of the cable-tie is tacked through the cloth and the opening of the wrapping is not folded to the inside the sealed opening could start to leak at the places of the opening where the strand is located on the inside of the opening.

If the strand of the cable-tie is tacked through the cloth and the opening of the wrapping is folded to the inside the sealed opening could start to leak at the places of the opening where the strand is located on the outside of the opening.

The more times the plastic strand is tacked through the cloth the more the tacked together cloth will form a thickness with increasing risk of causing and creating an opening and leakage in the middle of the sealed opening,

Sincerely yours,